

# Interlock Mechanism for Industrial Machinery

This precision-engineered interlock mechanism is designed for robust and secure connections in machinery and industrial applications. It features a square central aperture for shaft alignment and multiple through-holes for secure fastening.



## Product Overview

### Precision-Engineered Interlock Solution

This interlock mechanism is expertly crafted from high-grade metal to provide robust and secure connections in demanding industrial machinery. Designed with precision, it features a square central aperture for optimal shaft alignment and multiple through-holes for reliable fastening. Its rounded edges are specifically engineered for enhanced safety and durability, making it an ideal component for casting applications requiring consistent interlocking performance.

## Technical Specifications

### Key Design Features

- Square central aperture for shaft alignment
- Multiple through-holes for secure fastening
- Rounded edges for safety

Material	High-grade metal
Application	Industrial Machinery, Casting Applications, Mechanical Interlocking